

2

at least one type of edible treat positioned simultaneously in
10 at least two of said plurality of recesses [retaining means].

Amend Claim 11 as follows:

121. (Amended) A pet toy product, as claimed in claim 10,
wherein:

said plurality of recesses [releasable retaining means] secures
said at least one type of edible treat by friction.

Amend Claim 12 as follows:

141. (Amended) A pet toy product, as claimed in claim 10,
wherein:

said plurality of recesses retain [releasable retaining means
retains] said at least one type of edible treat as by adhesion.

Amend Claim 13 as follows:

151. (Amended) A pet toy product, as claimed in claim 10,
wherein:

said at least one type of edible treat is two types of edible
treats, one each of two types of edible treats being placed within a
5 corresponding plurality of recesses [retaining means].

Cancel Claims 14 and 15 without prejudice.

Claim 16, line 2 delete "retaining means" and insert --recesses--.

Amend Claim 17 as follows:

14

B
A 2
17. (Amended) A pet toy product ~~for~~ resiliently holding one or more edible treats to induce an animal to play with said pet toy product, said pet toy product comprising:

5 a molded body member [being] made of a resilient material[, and] having an outer surface defining the shape of the pet toy product, said body member further having a side wall of a substantially uniform thickness, and a plurality recesses formed in said side wall of varying depths and having resilient side surfaces, wherein the edible treats are sized ~~to be wedged into~~ [placed in] said recesses, said resilient side surfaces of
10 said recesses resiliently holding [hold] the edible treats therein [when said treats are of a size which are larger than said recesses].

E
Add the following new claims:

4 18. A pet toy product, as claimed in claim 1, wherein:
said plurality of recesses each have resilient side surfaces;
and

B
A 2
5 said edible ^{treats are} ~~treat~~ is sized to be wedged into at least some of said plurality of recesses and resiliently held therein.

10 19. A method, as claimed in claim 5, wherein said plurality of recesses each have resilient side surfaces and said frictionally attaching step includes:

Cont.
5 causing the resilient side surfaces to grip the first and second edible pet treats within the recesses.

13 20. A pet toy product, as claimed in claim 1 ¹² wherein:

15